Attorney Docket No.: Q93076

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claim 1 (currently amended): An ed

An edible product, comprising a body including an

edible material which is bread, said body having a crusty surface that has been obtained by

heating, said surface comprising a circumferential-top surface, a bottom surface and a peripheral

surface, said circumferential top surface having an undulating shape delimited by the shape of a

bar grating, wherein the body is prepared from dough and provided with a central cavity having

an upwardly facing opening and with a filling introduced therein after the central cavity has been

produced for introducing an edible filling therein, said circumferential surface defining the

opening of said central cavity.

Claim 2 (canceled).

Claim 3 (previously presented):

Edible product according to claim 1, wherein the

lateral boundary walls of said central cavity are essentially smooth.

Claim 4 (previously presented):

Edible product according to claim 1, wherein the

central cavity tapers outwards towards the opening thereof.

2

AMENDMENT UNDER 37 C.F.R. § 1.114(c)

U.S. Application No.: 10/567,088

Attorney Docket No.: Q93076

Claims 5-11: (canceled).

Claim 12 (previously presented): A method for the production of the edible product of claim 1, said method comprising the following steps:

placing dough in a baking tin;

arranging an element forming said cavity centrally in said baking tin such that on rising the dough moves between said element and the boundary of said cavity as far as a closure fitted on said cavity; and

introducing the edible filling into said cavity.

Claim 13 (previously presented): The method according to Claim 12, wherein the element comprises a projection and a strand of dough is placed on either side of said projection.

Claim 14 (previously presented): The method according to Claim 12, wherein dough material is placed on the bottom of the baking tin, the element comprises a small tray that is placed on the dough material, followed by heating the combination thus obtained.